Docket No.:

0557-4645-2



明亮的CORE UNDER 37 CFR 1.116-EXPEDITED PROCEDURE EXAMINING

## IN THE UNITED TES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION: Tetsuro NAGATSUKA et al

SERIAL NO.: 09/288,856

GAU: 2175

FILED: April 9, 1999

EXAMINER: RIMELL, S.

FOR: DOCUMENT CLASSIFICATION SYSTEM AND METHOD FOR CLASSIFYING A

DOCUMENT ACCORDIN TO CONTENTS OF THE DOCUMENT

## LETTER SUBMITTING DRAWING SHEET(S)

**RECEIVED** 

COMMISSIONER FOR PATENTS Alexandria, VA 22313

DEC 0 2 2003 **Technology Center 2100** 

SIR:

Responsive to the below indicated communication, the following drawing sheets are submitted herewith:

2 Replacement Drawing Sheets		_ New Drawing Sheets
Official Action dated		
Notice of Allowance/Issue Fee dated	_	
Other dated		
The changes and/or modifications made include the following:		
Changes to Figs. 5-6 to label the document data "501".		

Respectfully submitted,

Customer Number

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/2003)

I:\ATTY\DAB\00574645-DWGS LTR.DOC

Gregory J. Maier

Registration No. 25,599

David A. Bilodeau

Registration No. 42,325

Application No. 09/288,856 Reply to Office Action of September 5, 2003

## **IN THE DRAWINGS**

The attached sheets of drawings include changes to Figs. 5-6. These sheets, which include Figs. 5-6, replace the original sheets including Figs. 5-6.

Attachment: Replacement Sheets

OBLON, SPIVAK, et al Docket No: 0557-4645-2 Inventor: Tetsuro NAGATSUKA et al

Serial No: 09/288,856

Reply to Office Action of September 5, 003

Replacement Sheet



FIG. 5

501

Application Number Japanese Patent Application No.3-000000

Filing Date January 1, 1996 RECEIVED

DEC 0 2 2003

Inventor(s) Taro Yamada

Technology Center 2100

Title of the Invention INFORAMTOIN PROCESSING APPARATUS

Object

An object of the present invention is to · · · store corresponding screen information with history information.

Constitution The input unit 7 · · · displayed on a display unit 24.

An information processing apparatus comprising: · · · which is displayed on a multi-window.

Prior Art

FIG.2 shows an information · · · can be displayed.

Means for Solving the Problem

In order to achieve the above-mentioned objects, which is displayed on a multi-window.

Action

According to the above-mentioned structure, operates to display the screen information.

Embodiment

A description will now be given, · · · the screen information can be displayed.

Effect of the Invention

According to the present invention, · · · effectively reproduced.



502

An object of the present invention is to · · · store corresponding screen information with history information. In order to achieve the above-mentioned objects, ... which is displayed on a multi-window. According to the above-mentioned structure, · · · operates to display the screen information. According to the present invention, · · · effectively reproduced.

OBLON, SPIVAK, et al Docket No: 0557-4645-2 Inventor: Tetsuro NAGATSUKA et al

Serial No: 09/288,856

Reply to Office Action of September 5, 003

Replacement Sheet



## FIG. 6

501

Application Number Japanese Patent Application No.3-000000

Filing Date January 1, 1996 RECEIVED DEC 0 2 2003

Inventor(s) Taro Yamada

Technology Center 2100

Title of the Invention INFORAMTOIN PROCESSING APPARATUS

Object

An object of the present invention is to · · · store corresponding screen information with history information.

Constitution The input unit 7 · · · displayed on a display unit 24.

Claim 1

An information processing apparatus comprising: · · · which is displayed on a multi-window.

FIG. 2 shows an information · · · can be displayed.

Means for Solving the Problem In order to achieve the above-mentioned objects, which is displayed on a multi-window.

Action

According to the above-mentioned structure, operates to display the screen information.

Embodiment

A description will now be given, · · · the screen information can be displayed.

Effect of the Invention According to the present invention, · · · effectively reproduced.

601



601

An object of the present invention is to · · · store corresponding screen information with history information. (In order to achieve the above-mentioned objects, ... which is displayed on a multi-window. ( According to the above-mentioned structure, · · · operates to display the screen information. According to the present invention, · · · effectively reproduced.